

- 1. VITUSHKINA, I.V.
- 2. USSR (600)
- 4. Lemon
- 7. Pollinating lemon with lily pollen. Agrobiologiia, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

- 1. VITUSHKINA, I. V.
- 2, USSR (600)
- 4. Lilies
- 7. Pollinating Lemon with lily pollen. Agrobiologiia, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

VITUSHKIMA, I. V.

Fertilization of Plants

Pollinating lemon with lily pollen, Agrobiologiia No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, \_\_\_\_\_\_\_1953, Unclassified.

#### VITUSHKINA S.M.

Electrical field of ultrahigh frequency in the compound treatment of thrombyphlebitis. Vop. kur., fizioter. 1 lech. fiz. kul't. 30 no.4:338-341 Jl-Ag '65. (MIRA 18:9)

1. Kafedra fizioterapii i lechebnoy fizicheskoy kul'tury (zav. kuraom fizioterapii - dotsent L.A. Komarova) i kafedra khirurgii (zav.- prof. N.I. Blinov) Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni Kirova.

VICUSHKINA, S. K.

Vitushkina, S. M.

"Experimental basis for the complex use of antibiotics coupled with ultraviolet radiations, ultra-nigh-frequency electrical field, and DC current." State Order of Lenin Inst for the Advanced Training of Physicians imeni S. M. Kirov. Leningrad, 1956 (Dissertation for the degree of Doctor in Medical Science)

Knizhnaya letopis No. 15, 1956. Moscow

VITUSIK, Vladislav [Witusik, Wladyslaw] (Pol'skaya Narodnaya Respublika )

Perception of color. Zdraw. Pol. 9 no.7141-44 J1'63

(MIRA 17:4)

POVROZNIK, V.I. (L'vov); VITVAR, I.V. (L'vov)

Restoring the reactive rods of ZIL-151, ZIL-157, and ZIL-164 automobiles. Stroi. truboprov. 9 no.10:29 0 '64. (MIRA 18:7)

1. Rabotniki Stroitel'no-montazhnogo upravlaniya No.7 tresta Ukrgazneftestroy.

-VITVAR, inz.; BLATA, inz.; HAVLICEK, inz.; NEJEZCHIEB, KRAL, REICHL, J.;
HABRINA, J.; HCIAS; KOMAN, Inz.; DOUPOVEC, Inz.

Conference of the constructors of the technological part of the Orlik Waterworks. Energetika Cz 13 no.12:671-674 D '63.

1. Ceskomoravska-Kolben-Danek (for all except Holas, Koran, Doupovec).
2. Vodni elektrarny Orlik (for Holas).
3. Leninovy zavody Plzen (for Koran).
4. CED (for Doupovec).

#### VITVAR, Z.

Serve regulator of the tebacco-filling gear of the Skeda cigarette-making mahcine.

AUTOMATIZACE. Praha, Czecheslovakia. Vol. 2, ne. 10, Oct. 1959.

Menthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960. Uncl.

5/194/62/000/009/032/1001 D201/D308

AUTHOR:

Vitvar, Zdeněk

TITLE:

Electrical averaging link of a regulator operating

with constant and proportional pulses

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 9, 1962, abstract 9-2-146 n (Czeci. pat., cl. 21c,

46/51, no. 98062, January 15, 1961)

TEXT: A simple device for the control of systems with delay is patented. A voltage, proportional to the error, is applied to a Deprez-type relay the contact of which, depending on the error sign, closes the anode circuit of one of the vacuum tubes. Relays which close the circuit of the servomotor are connected to the anodes of the tubes. RC networks are connected into the grid circuits through a voltage divider. When operated the anode relay switches on the servomotor and switches the RC circuit over to discharge; as a result the tube is cut off and the anode relay is released. The capacitor charges again and the cycle is repeated. The anode relay Card 1/2

Electrical averaging link ...

S/194/62/000/009/032/100 D201/D308

operates thus in an on-off regime, the length of the pulse remaining constant as long as the sign of the error remains the same. The interval between pulses may be as long as 150 sec and corresponds to the charging time constant of the capacitor which is set according to the required delay. If the error varies rapidly enough the regulator produces pulses, the duration of which is proportional to the error period. The duration of pulses is limited by the time of discharge of the capacitor and is determined by the instant at which the Deprez relay is switched over. Variable resistors in the charge-discharge circuits of the capacitor are used in order to establish optimum control of the transient process. 1 figure. / Ab-stracter's note: Complete translation. /

Card 2/2

VITVER, A.V.

Fitting expansion pieces of a hot-water pipe. Stroi. truboprov. (MIRA 16:5) 8 no.5:32 My 163.

1. Uchastok No.2 stroitel'no-montazhnogo upravleniya No.2 tresta Yuzhgazprovodstroy, Astrakhan'. (Pipe fitting)

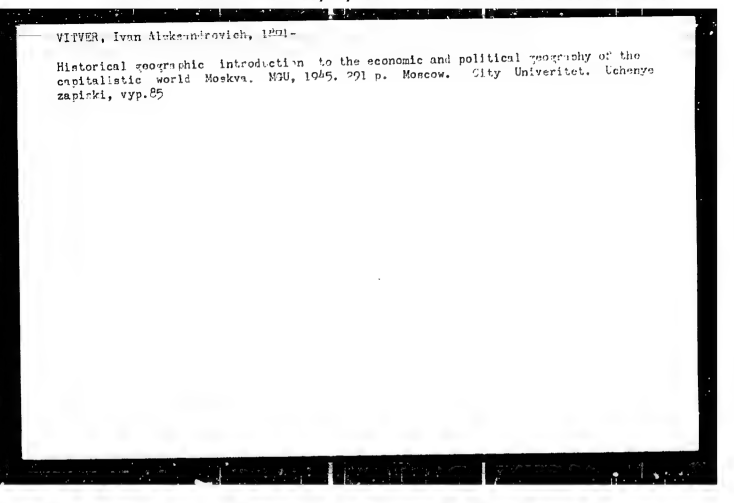
VITVER, IVAN ALEKSANDEDVICH.
Ekonomicheskaia geografiia kapitalisticheskikh stran; uchebnik dlia
9-go klassa srednei shkoly. Izd. 3., ispr. Moskva, Uchpedgiz, 1937.
hl6 p. DLC: HF1025.V5 1937

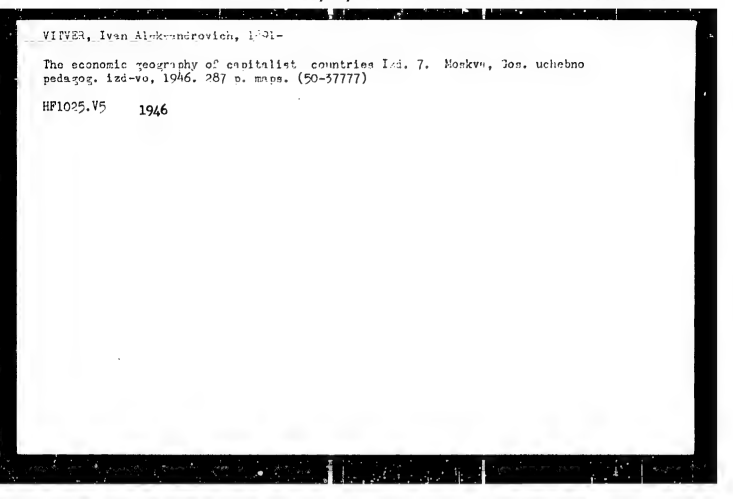
SO: LC, Soviet Geography, Part I, 1951, Uncl.

VITVER, Ivan Aleksandrovich, 1891-

The economic geography of capitalist countries Izd. 5. Moskva, Gos.ucheb. pedagog. izd -vo, 1940. 285 p. maps. (49-37657)

HF1C25. V5 1C40





VITVER, IVAL ALEKSANDROVICH.

VITVER, IVAN ALEKSANDROVICH.

Ekonomicheskaia geografiia zarubezhnykh stran; uchebnik dlia 9-go klassa srednei shkoly. Izd. 9. Moskva, Uchpedgiz, 1948. 317 p.

DLC: HF1025.V5 1948

InU NG rnUN NNC WaU

SO: LC, Soviet Geography, Part I, 1951, Uncl.

VITVER, I. A.

h19h9. VITVER, I. A.-- Kritiueskiy obzor nekotorykh rhbot po ekonomi--ueskoy geografii anglii. Noprosy geografii, sb. 8, 19h8, s. 187-200.

SO: Letopis' Zhurnal'nykh Statey, Vol. h7, 19h8

HI WERE END

ISAKOV, I.S., prof., admiral flota, otv.red.; PETROVSKIY, V.A., dotsent, kand.voyenno-morskikh nauk, kontr-admiral, red. [deceased]; DEMIN, L.A., dotsent, kand.geograf.nauk, inzh.-kepitan 1 ranga, glavnyy red.; BARANOV, A.N., red.; BERG, L.S., akademik, inzh.-mayor, red.; BOLOGOV, N.A., dotsent, kontr-admiral v otstavke, red.; WITTER, I.A., professor, doktor geograf.nauk, red.; GRIGOR'YEV, A.A., akademik; YEGOR'YEV, V.Ye., zasluzhonnyy deyatel' nauki, prof., doktor voyenno-morskikh nauk, kontr-admiral v otstavke, red.: ZIMAN, L.Ya., prof., red.; ZUBOV, N.N., prof., doktor geograf. nauk, inzh.-kontr-admiral v otstavke, red.; KAVRAYSKIY, V.V., prof., doktor fiziko-mat.nauk, inzh.-kontr-admiral v otstavke, red.; KALESNIK, S.V., prof., doktor geograf.nauk, red.; KUDRYAVTSEV, M.K., general-leytenant tekhn.voysk, red.; LAMYKIN, S.M., kapitan 1 ranga, red.; MATUSEVICH, N.N., zasluzhennyy deyatel' nauki i tekhuiki, prof., doktor fiziko-mat.nauk, inzh.-vitse-admiral v otstavke, red.; [deceased]; MESHCHANINOV, I.I., akademik, red.; MILENKI, S.G., red.; ORLOV, B.P., prof., doktor geograf.nauk, red.; PANTELEYEV, Yu.A., vitse-admiral, red.; SNEZHINSKIY, V.A., dotsent, kand.voyennomorskikh nauk, inzh.-kapitan 1 ranga, red.; SALISHCHEV, K.A., prof., doktor tekhn.nauk, red.; TRIBUTS, V.F., admiral, red.; FOKIN, V.A., vitse-admiral, red.; SHVEDE, Ye.Ye., prof., doktor voyenno-morskikh nauk, kontr-admiral, red.; SHULEYKIN, V.V., akademik, inzh.-kapitan 1 ranga, red.; PAVIOV, V.V., inzh.-polkovnik, red.; VOLKOV, F.G., (Continued on next card)

ISAKOV, I.S. --- (continued) Card 2.

podpolkovnik, pomoshchnik glavnogo red. po izd-vu; SEDOV, N.Ye.,
kapitan 2 ranga, uchenyy sekretar'; VOROB'YEV, V.I., kapitan
l ranga, red.kart; MIGALKIN, G.A., inzh.-kapitan l ranga, red.kart;
GAPONOVA, A.A., red.kart; GONCHAROVA, A.I., red.kart; GORBACHEVA,
N.Ye., red.kart; GHYUNBERG, G.Yu., red.kart; DUROV, A.G., red.
kart; YERSHOV, I.B., red.kart; ZIL'BERSHER, A.B., red.kart;
KASTAL'SKAYA, N.I., red.kart; KUBLIKOVA, M.M., red.kart; MAKAROVA,
V.N., red.kart; MOROZOVA, A.F., red.kart; PAVIOVA, Ye.A., red.
kart; POCHUBUT, A.N., red.kart; HOMANOVA, G.N., red.kart; SMIRNOVA,
L.V., red.kart; SMIRNOVA, L.N., red.kart; TANANKOVA, A.I., red.
kart; YANEVICH, M.A., red.kart; YASINSKAYA, L.F., red.kart;
VASIL'YEVA, Z.P., tekhn.red.; VIZIROVA, G.N., tekhn.red.; GOLOVANOVA,
A.T., tekhn.red.; GOROKHOV, V.I., tekhn.red.; MALINKO, V.I., tekhn.
red.; SVIDERSKAYA, G.V., tekhn.red.; CHFRNOGOROVA, L.P., tekhn.red.;
FURAYEVA, Ye.M., tekhn.red.

[Marine atlas] Morskoi atlas. Otv.red. I.S. Isakov. Glav.red.
L.A. Demin. Izd. Morskogo general'nogo shtaba. Vol.1 [Navigation geography] Navigatsionno-geograficheskii. Zamsstitel' otv. red.
po I tomu V.A. Petrovskii. 1950. 83 maps. (MIRA 12:1)
(Continued on next card)

ISAKOV, I.S.---(continued) Card 3.

1. Russia (1923- U.S.S.R.) Voyenno-morskoye ministerstvo.

2. Nechal'nik Morskogo kartograficheskogo instituta voyennomorskikh sil (for Lamykin). 3. Deystvitel'nyy chlen Akademii
pedagogicheskikh nauk RSFSR (for Orlov). 4. Nachal'nik Gidrograficheskogo upravleniya voyenno-morskikh sil (for Tributs).

5. General'nyy gosudarstv. direktor topograficheskoy slushby (for
Baranov). 6. Direktor topograficheskoy slushby (for Milenki).

(Ocean--Mops) (Harbors--Maps)

VITVER, Ivan Aleksandrovich, 1891The economic geography of Foreign countries Izd. 11. Moskva, Jos. uchebno-pedagog. izd -vo, 1950. 383 ph mans. (51-17737)

HF1025.V5 1950

Social Sciences

Economic geography. Otv. red. Moskva, Geografgiz. 1951.

Monthly List of Russian Accersions, Library of Congress, November 1952. UNCLASSIFIED

VITVER, I. A.

188138

USSR/Geophysics - Geography, School Manual

Jan 51

"My Work on the Manual Economic Geography of Foreign Countries for the Middle School," I. A. Vitver

"Iz Ak Nauk SSSR, Ser Geog" No 1, pp 80, 81

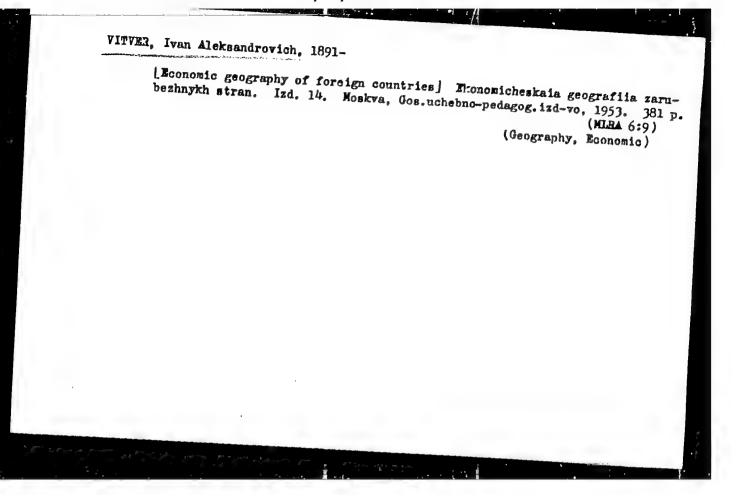
This manual was ordered in 1934 by the Cen Committee for Teaching of Geog in Middle Schools. It had to be based on the rules that economic geography cannot be separated from politics; every country should be described as to characterize it; maps have to be connected to text; and the description should be clear and logical.

Ohr

188r38

VITVER, Ivan Aleksandrovich, 1892- [author]; RAHANSKIY, N. [reviewer].

"Economic geography of foreign countries" (textbook for the 9th class of the intermediate school). Yop.geog. vol.29:2\(\begin{align\*}{ll} V-251 & 152. \end{align\*} \text{(MLRA 6:7)} \end{align\*} (Vitver, Ivan Aleksandrovich, 18920-) (Geography, Economic)



VITVER, LA.

BARANOV, A.N., laureat Stalinskoy premii. redaktor; LYSYUK, V.N., redaktor; SHUHOV, S.I., redaktor; AVSYUK, G.A., doktor geograficheskikh nauk, redaktor; VITVER, I.A.; professor, doktor geograficheskikh nauk, laureat Stalinskoy premii, redaktor; VOLKOV, N.M., professor, doktor geograficheskikh nauk, redaktor; GERASIMOV, I.P., akademik, redaktor; ZARUTSKAYA, I.P., dotsent, laureat Stalinskoy premii, redaktor; ZENKOVICH, V.P., professor, doktor geograficheskikh nauk, laureat Stalinskoy premii, redaktor; ISAKOV, I.S., professor, admiral flota v otslavke, laureat Stalinskoy premii, redaktor; KULRYAVTSEV, M.K., general-leytenant tekhnicheskikh voisk, redaktor; KULRYAVTSEV, M.K., doktor; MARUSOV, L.Ya., inzhener-podpolkovnik, redaktor; MURZAYEV, E.M., doktor geograficheskikh nauk, laureat Stalinskoy premii, redaktor; PAVLOV, V.V., inzhener-polkovnik, laureat Stalinskoy premii; SADCHI-KOV, S.F., redaktor; SALISHCHEV, K.A., professor, doktor tekhnicheskikh nauk, redaktor; FILIPPOV, Yu.V., professor, doktor tekhnicheskikh nauk, redaktor; FILIPPOV, Yu.V., redaktor; GUNBINA, T.N., redaktor.

[World atlas] Atlas mira. Moskva, 1954. 283 p. (MLRA 7:9)

1. General'nyy gosudarstvennyy direktor topograficheskoy slushby (for Baranev) 2. Direktor topograficheskoy slushby (for Shurov) 3. Gosudarstvennyy direktor topograficheskoy slushby II ranga (for Lysyuk) 4. Direktor topograficheskoy slushby I ranga (for Gunbina, Larin, Sadchikov) 5. Direktor topograficheskoy slushby (for Edel'shteyn, Filippov) 6. Russia (1923— U.S.S.R.) Glavnoye upravleniye geodesii i kartografii.

(Atlases)

(MIRA 7:12)

VITVER, Ivan Aleksandrovich, 1891-[Economic geography of foreign countries; textbook for class 9 of secondary schools] Economicheskaia geografiia zarubezhnykh giran; uchebnik dlia 9-go klassa srednei shkoly. Izd. 15. Moskve, Uchpedgiz,

1954. 362 p.

(Geography, Economic)

CIA-RDP86-00513R001860210001-2" APPROVED FOR RELEASE: 03/14/2001

VALEV, Emil' Borisovich; VITVER, I.A., professor, redaktor; LTUBIMOV, I.M., redaktor; TEREKHOVS, E.T., vermicheskiy redaktor

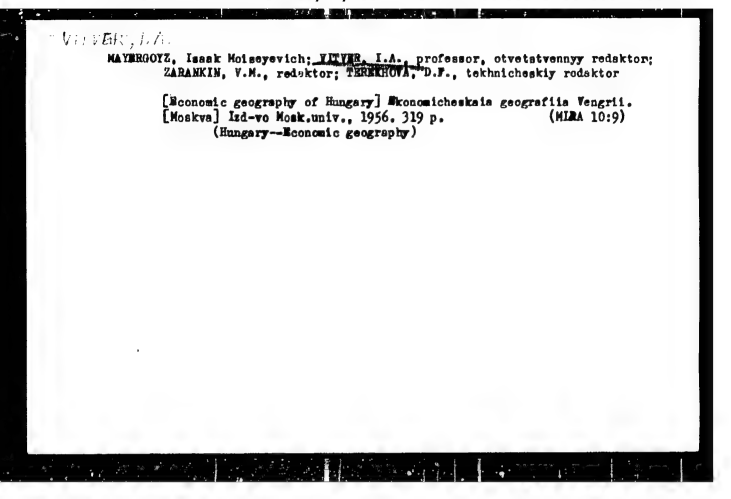
[Bulgaria. Albania.] Bolgariia. Albania. (Moskva] Isd-vo (Moskovskogo univ., 1955. 147 p. (MURA 9:3) (Bulgaria-Geography, Economic) (Albania-Geography, Economic)

VITUER I.A.; VOSEMESENSKIY,S.S.; GVCZDETSKY,N.A.; IVANOV,K.I.;
VITUER,I.A.; VOSEMESENSKIY,S.S.; GVCZDETSKY,N.A.; IVANOV,K.I.;

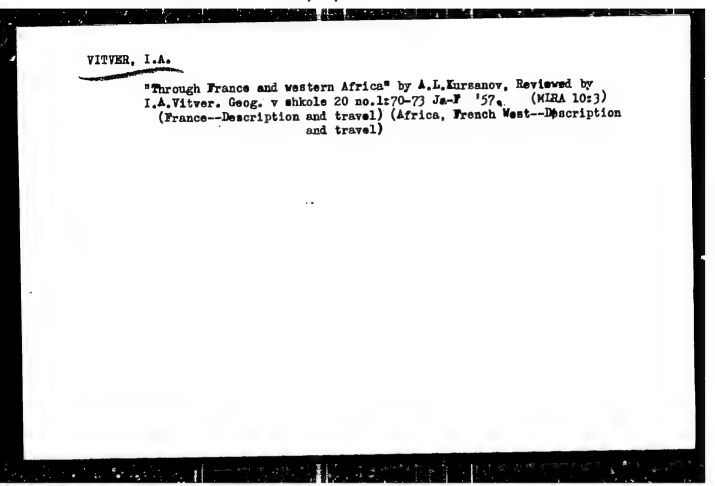
MINICOLZ,I.M.; MARKOV,K.K.; NIKOLSKIY,I.V.; SAUSHKIN,Yu,G.; SOLOV'YEV,
A.I.; STEPAROV,P.N.; KHRUSHCHEV,A.T.

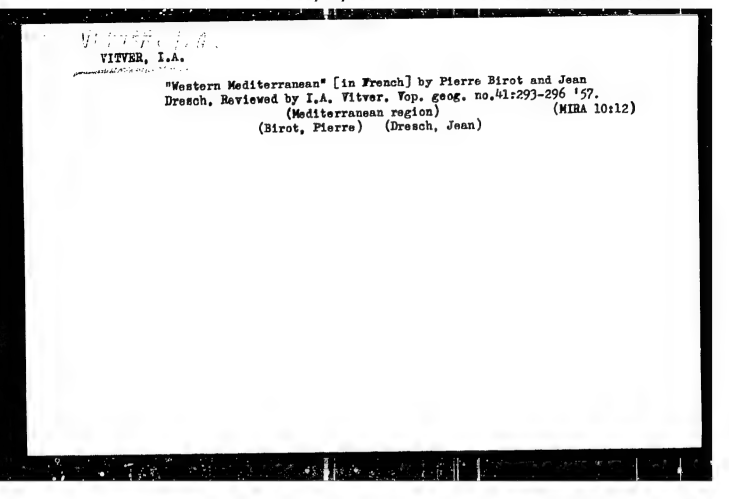
Bikolai Bikolaevich Kolosovekii, 1891-1954. Vop.geog. no.37:210-211 \*55.

(Geography--Study and teaching) (Kolosovekii, Bikolai Bikolaevich,
1891-1954)



"Geography of heavy industry of the U.S.A." by V.M.Gokhman. Izv.AM SSSR.Ser.geog.no.1:158-160 Ja-F 57. (MLRA 10:4) (United States--Industries) (Gokhman, V.M.)





VITVER, Ivan Aleksandrovich; SLUKA, Aleksandr Tevgen'yevich; ASOYAN, N.S., Fed.; MOGINA, N.E., tekhn.red.; KISELKVA, Z.A., red.kart

[France; its economic geography] Frantsiia; ekonomicheskaia geografiia. [\_\_Colored map of France] \_\_TSvetnaia obzornaia karta Frantsii. Moskva, Geografgix, 1958. 414 p. (MIRA 12:2) (France--Economic conditions)

LEVCHENKO, G.I., admiral, otvetstvennyy red.; DEMIN, L.A., dots., kand. geogr. nauk, inzh.-kontr-admiral, glavnyy red.; FHUMKIH, N.S., polkovnik, ViTver, I.A zamestitel' otvetstvennogo red.; ABAN'KIN, P.S., admiral, red.; ALAFUZOV, V.A., prof., kand. voenno-morskikh nank, admiral, red.; ANAN'ICH, V. ., kontr admiral zapasa, red.; ACHKASOV, V.I., kand. istor. nauk, kapitan 1 ranga, red.; BARANOV, A.N., red.; BELLI, V.A., prof., kontr-admiral v otstavke, red.; BESKROVNYY, L.G., prof., doktor istor. nauk, polkovnik zapasa, red.; BOLTIN, Ye.A., kand. voen. nauk, general-mayor, red.; VERSHININ, D.A., kapitan l ranga, red.; VITVER, I.A., prof., doktor geogr. nauk, red.; GEL FOND, G.M., dota, Land. voenno-morskikh nauk, kapitan 1 ranga, red., GLINKOV, T..G., inzh.-kontr-admiral v otstavke, red.; YELLSEYEV, I.D., vitse-admiral, red.; ZOZULYA, F.V., admiral, red.; ISAKOV, I.S., prof., Admiral Flota Sovetskogo Soyuza, red.; KAVRAYSKIY, V.V. [deceased], prof., doktor fiz.-mat. nauk, inzh.kontr-admiral v otstavke, red.; KALESNIK, S.V., red.; KOZLOV, I.A., dots. kand. voenno-morskikh nauk, kapitan 1 ranga, red.; KOMAROV, A.V., vitze-admiral, red.; KUDRYAVTSEV, M.K., general leytenant teknnicheskikh voysk, red.; LYUSHKOVSKIY, M.V., dots., kand. istor. nauk, polkovnik, red.; MAKSIMOV, S.N., dots., kand. voenno-morskikh nauk, kapitan 1 ranga, red.; OKUN', S.B., prof., doktor istor. nauk, red.; ORLOV, B.P., prof., doktor geogr. nauk, red.; PAVLOVICH, N.B., prof., kontr-admiral v otstavke, red.; PANTELETEV. Yu.A., admiral, red.; PITERSKIY, N.A., kand. voenno-morskikh nauk, kontr-admiral, red.; PLATONOV, S.P., general-leytenant, red.; POZNYAK, V.G., dots., general leytenant, red.; SALISHCHEV, K.A., prof., doktor tekhn. nauk, (Continued on next card)

A Second Second Second

Card 2. LEYCHENKO, G.I.——(continued) red.; SIDOROV, A.L., prof., doktor istor. nauk., red.; SKORODUMOV, L.A., kontr-admiral, red.; SNEZHINSKIY, V.A., prof., doktor voenno-morskikh nauk, inzh.-kapitan 1 ranga, red.; SOLOV'INV, I.N., dots., kand. voenno-morskikh nauk, kapitan 1 ranga, red.; STALBO, K.A., kontr-admiral, red.; STEPANOV, C.A. [deceased], dots., vitseadmiral, red.; TOMASHEVICH, A.V., prof., doktor voenno-morskikh nauk, kontr-admiral v otstavke, red.; TRIBUTS, V.F., kand. voennomorskikh nauk, admiral, red.; CHERNYSHOV, F.I., kontr-admiral, red.; SHVERE, Ye. Ye., prof. doktor voenno-morskikh nauk, kontr-admiral, red.; CHURBAKOV, A.I., tekhn. red.; VASIL'YEVA, Z.P., tekhn. red.; VIZIROVA, G.N., tekhn. red.; GOROKHOV, V.I., tekhn. red.; GRIN'KO, A.M., tekhn. red.; KUBLIKOVA, M.M., tekhn. red.; MALINKO, V.I., tekhn. red.; SVIDERSKAYA, G.V., tekhn. red.; CHERNOGOROVA, L.P., tekhn, red.; GUREVICH, I.V., tekhn, red.; BUKHANOVA, N.I., tekhn. red.; NIKOLAYEVA, I.N., tekhn. red.; RADOVIL'SKAYA, E.O., tekhn. red.; TIKHOMIROVA, A.S., tekhn. red.; BELOCHKIN, P.D., tekhn. red.; LOYKO, V.I., tekhn. red.; ROMANYUK, I.G., tekhn. red.; YAROSHEVICH, K.Ye., tekhn, red.

[Sea atlas] Morskoi atlas. Otv. red. G.I. Ievchenko. Glav. red.
L.A. Demin. [Moskva] Izd. Glav. shtaba Voenno-morskogo flota.
Vol.3. [Military and historical. Pt.1. Pages 1-45] Voenno-istoricheskii. Zamestitel otv. red. po III tomu N.S. Frunkin. Pt.1.
Listy 1-45. 1958. [Military and historical maps, pages 46-52]
(Continued on next card)

LEVCHARKO, G.I.---(continued) Card 3. Voenno-istoricheskie karty, listy 46-52. 1957. (MIRA 11:10)

1. Russia (1923- U.S.S.R.) Ministerstvo oborony. 2. Nachalinik Glavnogo upravleniya geodezii i kartografii Ministerstva vmutrennikh del SSSR (for Baranov). 3. Chlen-korrespondent Akademii nauk SSSR (for Kalesnik). 4. Deystvitelinyy chlen Akademii pedagogicheskikh nauk RSFSR (for Orlov).

MAKNAKOVSKIY, V.P.; VITVER, I.A., doktor geograficheskikh nauk, redaktor.

[Construction projects of socialism in European people's democracies]
Stroiki sotsialisma v evropeiakikh stranakh narodnoi demokratii. Moskva,
Gos. izd-vo geogr. lit-ry, 1952. 197 p.

(Europe, Eastern-Public works)

# VITVER, I.A.; MAYERGOYZ, I.M.

Vadim Viacheslavovich Pokshishevskii, 1905?-; his 60th birthday. Izv. Vses. Geog. ob-va 97 no.5:481-482 S-0 (MIRA 18:11)

VITVER, I. A.; GOKHMAN, V. M.; MAYERGOYZ, I. M.; RAKITNIKOV, A. N.

In memory of Nikolai Nikolaevich Baranskii, 1281-1963.

Izv Vses geog ob-va 96 no. 1:81-82 Ja-F '64. (MIRA 17:5)

BARANSKIY, N.N.; VITVER, I.A.; ORLOV, B.P.; QALISHCHEV, K.A.

Professor O.A. Konstantinov's 60th birthday. Vest. Mosk.
un. Ser. 5:Geog. 18 no.5:81-82 S-0 '63. (MIRA 16:11)

WITVER. Ivan Aleksandrovich; KOSTINSKIY, D.N., red.; MARTYNOVA, V.A.,
mladshiy red.; MAL\*CHEWSKIY, G.N., red. kart; ARDANOVA, N.P.,
tekh. red.

[Historical and geographical introduction to the economic
geography of foreign quamtries] Istoriko-geograficheskoe
vvedenie v ekonomichemkulu geografiiu zarubezhnogo mira.
Izd. 2. Moskva, Gos.ind-vo geogr. lit-ry, 1963. 365 p.

(Geography, Historical)
(Geography, Economic)

PONOMAREV-STEPNOY, N. N.; KOBASOV, B. N.; VIYEVNOV, A. N.

"High-temperature gas cooled power reactor."

report submitted for 3rd Intl Conf, Peaceful Uses of Atomic Energy, Geneva, 31 Aug-9 Sep 64.

VITVITSKAYA, G.M.; IVANOVA, V.G.; RIKBERG, D.B., red.

[Bibliography of works of the members of the Institute of Problems in the Study of Materials of the Academy of Sciences of the Ulrainian S.S.R., 1962-1963] Bibliografila trudov sotrodnikov Instituta problem materialovedeniia AN USSR (1962 i 1963 gg.) Kiev, In-t tekhn. informatsii, 1965. 53 p. (MIRA 18:10)

1. Akademiya mauk URSR, Kiev. Instytut problem materialo-znavstva.

VITVITSKAYA, G.V.; DANIYEL'-BEK, V.S.

Electrooxidation of ethanol in an alkaline medium at low values of anodic polarization. Zhur. prikl. khim. 38 no.5: 1043-1048 My '65. (MIRA 18:11)

DANIYEL -BEK, V.S.; VITVITSKAYA, G.V.

Œ,

Particular features of the mechanism of electrooxidation of alcohols in an alkaline medium, Elektrokhimiia 1 no.4: 494-498 Ap '65. (MIRA 18:6)

1. Gosudarstvennyy soyuznyy nauchno-issledovatel'skiy akku-mulyatornyy institut.

VITVITSKAYA, G.V.; DANIYEL'-BEK, V.S.

Particular features of the anodic galvanestatic polarization characteristics of palladized carbon electrodes in an alkali-alcohol electrolyte. Elektro-khimila 1 no.6:759-762 Je '65. (MIRA 18:7)

1. Gosudarstvennyy soyuznyy nauchno-issledovatel'skiy akk mulyatornyy institut.

DANIYEL'-BEK, V.S.; VITVITSKAYA, G.V.; DANILENKO, I.F.

Nickel-palladium mixed catalysts in the electrooxidation of

ethylene glycol in alkaline medium. Zhur. prikl. khim. 38 no.4:806-811 Ap '65. (MIRA 18:6)

L 55139-55 EWT(m)/EWB(m)/T/EWP(t)/EWP(d)/EWF(z) Pad IJP(c) RWH/JD/HW
ACCESSION NR: AP5012348 UR/0364/65/001/004/0494/0498
541.138.2:547 25

AUTHOR: Daniyel'-Bek, V. S.; Vitvitskaya, G. V.

TITLE: Mechanism of electrookidation of alcohols in an alkaline medium

SOURCE: Elektrokhimiya, v. 1, no. 4, 1965, 494-498

TOPIC TAGS: ethylene glycol, ethanol, methanol, oxidation, electrochemistry, dehydration

ABSTRACT: The investigation of the liberation of hydrogen at 20-60°C in a porous Ni electrode, palladized activated carbon and Ni-Pd matalysts in 8 N KOH, ethylene glycol, ethanol and methanol solutions without polarization as well as under anodic polarization in the neighborhood of adsorption potentials of hydrogen has yielded new views on the mechanism of this process. It is proposed that the interaction of the polarization of the process with the electrode may take place by two parallel paths.

and a trace of the party of the

Card 1/2

L 55139-65

ACCESSION NR: AP5012348

of each of these two processes since the first is independent of the potential and its rate must remain practically independent of the degree of polarization while the second is a function of the potential and would be accelerated during anodic polarization. Data obtained using these three alcohols support the proposed mechanism. The described method can be applicable only in those cases involving a significant liberation of gas on the nonpolarized electrodes, i.e. when  $u_0 > 0$ . If this condition is not fulfilled the observed liberation of gas during cathodic polarization will be equivalent to the cathodic polarization current. Orig. art.

ASSOCIATION: Gosudarstvennyy soyuznyy nauchno-issledovatel skiy akkumulyatornyy institut (State Union Scientific Research Institute of Butteries)

SUBMITTED: 27Nov64

ENTL: 00

SUB CODE: EM, OC

NO REF SOV: 006

OTHER: 004

Card 2/2

AVERBUKH, A.Ya.; VITVITSKIY, A.I.; MUKHLENOV, I.P.; GUZENKOV, V.K.

Fluidized bed in formalin production. Izv.vys.ucheb.zav.; khim. i khim.tekh. 7 no.2:301-306 \*64. (MIRA 18:4)

1. Leningradskiy tekhnologicheskiy institut im. Lensoveta i zavod "Metil". Kafedra obshchey khimicheskoy tekhnologii.

L 52551-65 EWT(m)/EPF(c)/EPR/EWP(j)/T Pc-L/Pr-L/Ps-L EPL WW/RM

ACCESSION NO. A75011175 

AUTHORS: Vitvitskiy, A. I.; Mukhlenov, I. P.; Averbukt, A. Ya.

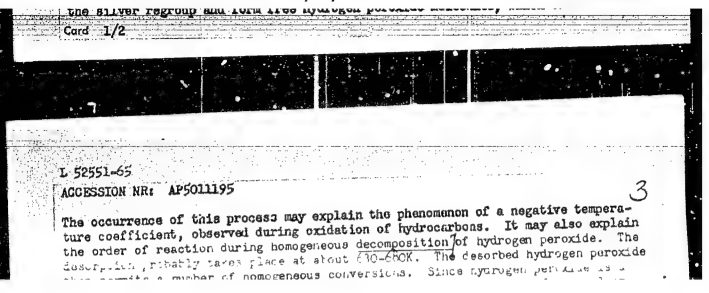
TITLE: The conversion of methanol/through the intermediate product hydrogen

SOURGE: Zhurnal organicheskoy khimii, v. 1, no. 4, 1965, 799-802

peroxide

TOPIC TAGS: hydrogen peroxide, conversion recation, methanol, catalyst, formalde-

ABSTRACT: The literature appears contradictory in regard to dehydration and oxidation of formaldehyde and methanol, indicating that both may take place with the contradictory in regard to dehydration and oxidation of formaldehyde and methanol, indicating that both may take place with the contradictory in regard to dehydration and oxidation of formaldehyde and methanol, indicating that mountains. The authors suggest that



#### CIA-RDP86-00513R001860210001-2 "APPROVED FOR RELEASE: 03/14/2001

caingle process attacted torrough the amount art. has: 10 formulas.

ASSICTATION: Leningradskiy tekhnologicheskiy institut imeni Lensoveta (Leningrad

SUBMITTELL BY FROM.

STROUDER TO, TO

NO REF SOV: 026

OTHER: 015

\*\* Lit . . .

11-22 CZECHOSLOVACIA/Chemical Tuchnology - Chemical Products and Their Application. Treatment of Solid Hineral Puels.

Abs Jour

: Ref blur - Khimiye, No 8, 1958, 26451

Author

: Klima J., Knor F., Vitvera J.

Inst Title Utilization of Coel-Hydrogenation Waste to Increase Production of City Cas During Periods of Peak Consump-

tion.

Orig Pub

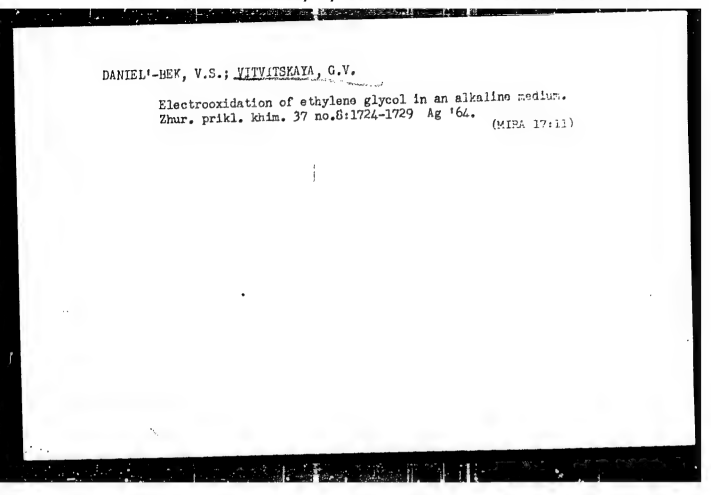
: Palive, 1957, 37, No 9, 301-306

Abstract

: To determine the possibility of increasing production of city was by means on an addition to gas-oven charge of tarry waste of coal hydrogenation, full-scale expo-

APPROVED FOR RELEASE: TOS / Vera carried out in one chamber of a Didier type oven which was GAA-RAPPOG-06543R-007860210001-2" sation unit. It is shown that optimal addition of waste emounts to 6-8% by weight of the charge, which resulted in an 11% increase of the gas yield with an increase of

Card 1/2



L 46823-66 EWT(n)/EWP(j)/T DS/JW/GE/RM

ACC NR: AT6024976 (A) SOURCE CODE: UR/0000/65/000/000/0284/0290

AUTHOR: Vitvitskaya, G. V.; Daniyel -Bek, V. S.

27 B+l

ORG: none

TITLE: Study of the electrooxidation of methanol in an alkaline medium at low anodic polarizations

SOURCE: AN SSSR. Otdeleniye obshchey i tekhnicheskoy khimii. Zashchitnyye metalli-cheskiye i oksidnyye pokrytiya, korroziya metallov i issledovaniya v oblasti elektro-khimii (Protective metallic and oxide coatings, corrosion of metals, and studies in electrochemistry). Moscow, Mauka, 1965, 284-290

TOPIC TAGS: methanol, anode polarization, electrode potential, anodic oxidation

ABSTRACT: The paper continues a study of the electrode processes involved in the electrooxidation of alcohols in alkaline media in the range of low values of anodic polarization (4%~200 mV). The electrooxidation of methanol was investigated on skeletal nickel, palladized carbon and mixed nickel-palladium catalyst electrodes at 20-80°C by recording potential-time curves and steady-state polarization characteristics by the galvanostatic and gasemetric methods. The electrolyte contained 3.3 moles of CH3OH and 7 moles of KOH per liter. It was found that the electrooxidation of methanol practically does not occur on these catalysts at 20-40°, whereas at 60-80° it takes place via a mixed mechanism which consists partly in hydration and partly in a direct electronic

Card 1/2

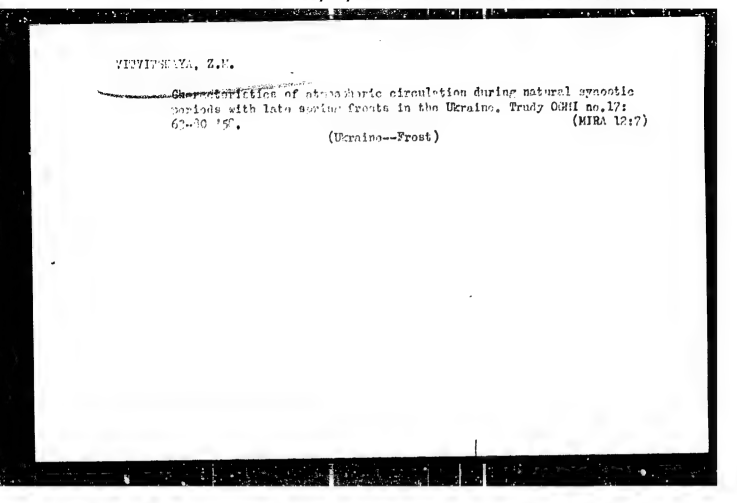
ODE: 07/ SUBM DATE: 07Jul64/ ORIG REF: 010/ OTH REF: 005	
·	• ji
•	
•	
2/2 blg	

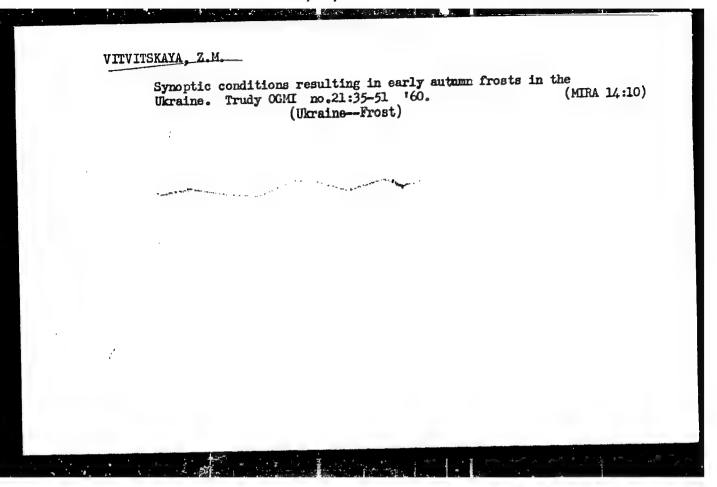
KAL'NITSKIY, L. (g.Kiyev); VITVITSKAYA, Z. (g.Kiyev)

An electric checking device for a swift. Prom.koop. 13 no.5:9
(MIRA 12:9)

1, Glavnyy inzhener arteli "Kiyevtrikotazh" (for Kal'nitskiy).
2. Nachal'nik otdela tekhnicheskogo kontrolya arteli "Kiyevtrikotazh".

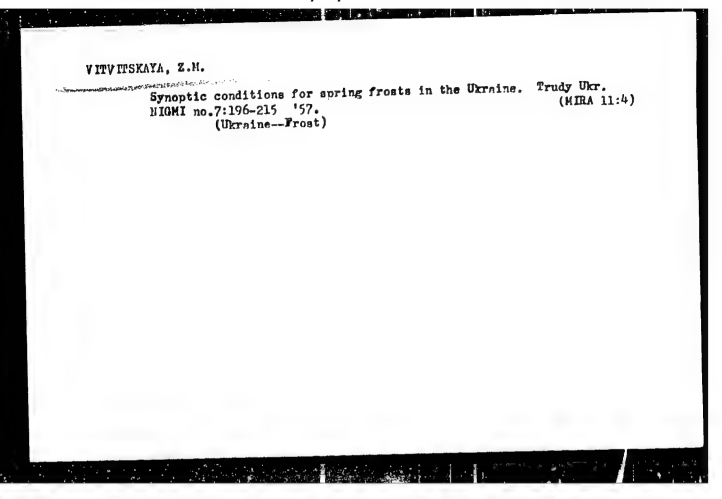
(Textile machinery)





VITVISKAYA, Z. M., DZERDZEYEVSKIY, B. L., KURGANSKAYA, V. M.

Typification of the mechanisms of circulation in the Morthern Herisphers and characteristics of synoptical seasons. (In Russian).
Trudy Centr. Inst. Forecast, Moscow-Leningrad, Ser. 2., No. 21, 1946, 80 p., graphs, charts, tables, refs. (A photocopy).



VITVITSKAYA, Z.M.

Effect of southern cyclones on the storm activity of the Black Sea in the warm half of the year. Trudy OGMI no.23:45-49 '61. (MIRA 16:6)

VITVITSKIY, A.I.; MUKHLENOV, I.P.; AVERBUKH, A.Ya.

Effect of temperature, space velocity, and properties of the catalyst on the conversion of methanol to formaldehyde in a fluidized bed. Zhur.prikl. khim. 37 no. 5:984-988 My '64. (MTRA 17:7)

1. Leningradskiy tekhnologicheskiy institut imeni Lensoveta.

MUKHLENOV, I.P.; AVERBUKH, A.Ya.; VITVITSKIY, A.I.

Effect of catalyst mixing on the process of conversion of methanol to formaldehyde in a fluid bed. Zhur. prikl. khim. 37 no. 4:705-710 Ap \*64. (MIRA 17:5)

1. Leningradskiy tekhnologicheskiy institut imeni Lensoveta.

MIKHLENOV, I.P.; AVERBUKH, A.Ya.; SARKITS, V.B. [deceased]; VITVITSKIY, A.I.

Wear resistant catalyst for the conversion of methanol to formaldehyde in a fluidized bed. Khim.prom. no.11:847-349 '63.

(MIRA 17:4)

VIT/ITSETY, G. E. Cand. Group th. Sci.

Dissertation: "Dynamic Factors Influencing the Climate of the Middle Volga Area."

Moscow Order of Lenin State U. insel M. V. Lomenesov, 2° May 47.

The state of the s

30: Vechernwaya Moskva, May 1927, (Project #17936)

AUTHOR: Vitvitskiy, G.N. SOV-10-58-4-4/28

TITLE: The Causes of the Development of the Monsoon in Southern

one of the first of the second of the second of the

TITLE: The Causes of the Development of the Labracon in Southern Asia (Priching razvitiya mussona Yuzhnoy Azii)

PERIODICAL: Izvestiya Akademii nauk SSSR - Seriya geograficheskaya, 1958, Nr 4, pp 33-41 (USSR)

ABSTRACT:

The development of aerological methods of the study of the atmosphere has established the causes of the regular occurrence of monsoons over Southern Asia. There are 3 main causes: 1) a difference in temperature of land and sea, 2) a displacement of the zones of the atmosphere due to the differences in the temperatures of the equator and the North Fole, and 3) the orography of the continent. The monsoon forms only one part of the general circulation of the atmosphere. There are 3 tables, 2 diagrams and 29 references, 9 of which are Soviet, 7 Indian, 5 German and

ASSOCIATION: Institut geografii AN SSSR (Geographical Institute, AS USSR)

1. Meteorology 2. Winds--Theory

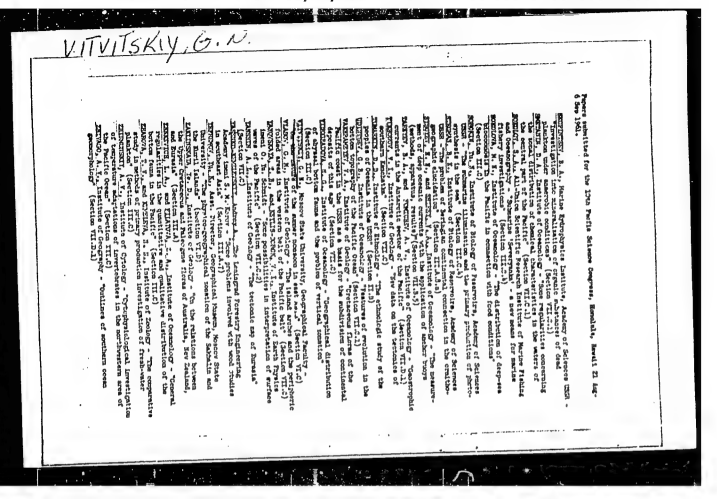
8 English.

Card 1/1

VITVITSKIY, G.N.; POGOSYAN, Kh.P., doktor geograficheskikh nauk, professor, overtwennyy redaktor; ASOYAN, N.S., redaktor; GLEYKH, D.A., tekhnicheskiy redaktor; MAL'CHEYSKIY, G.H., redaktor kart

[The climate of Japan] Klimat IAponii. Moskva, Gos. izd-vo geogr. lit-ry, 1954. 170 p. (MLRA 7:11)

(Japan-Glimate)



VITVITSKIY, G.N.

Origin of atmospheric precipitation in the Grinea coast. Izv.
AN SSSR Ser. geog. no.6245-50 N-D'64 (MIRA 1821)

1. Institut geografii AN SSSR.

- 1. VITVITSKII, G. N.
- 2. USSR (600)
- 4. Science
- 7. Climates of North America. Moskva, Geografgiz, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unclassified.

VITVITSKIY, G.N.; KRAYCHENKO, D.V.; NIKOL'SKAYA, V.V.; CHICHAGOV, V.P.;

KURENTSOV, A.I.: VOROB'YEV, D.P.; LIVEROVSKIY, Yu.A.; KARMAHOV, I.N.;

PETROV, B.F.; KOLESHIKOV, B.P.; KABANOV, N.Ye.; DMITRIYEVA, N.G.;

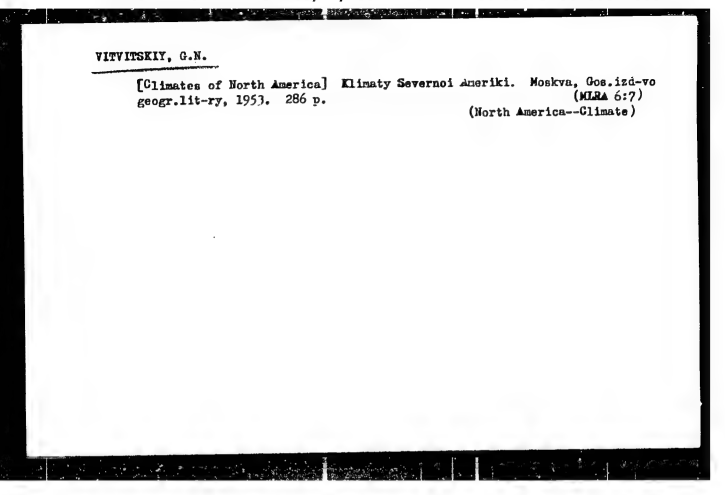
RIKHTER, G.D., doktor geogr. newk, otv. red.; LADYCHUK, L.P., red.

izd-va; DOROKHINA, I.N., tekh. red.

[The Far Bast; its physical geography] Dal'nii Vostok; fizikogeograficheskaia kharakteristika. Moskva, 1961. 436 p. (MIRA 14:9)

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii
AN SSSR (for Vitvitskiy, Kravchenko, Nikol'skaya, Chichagov). 3. Dal'nevostochnyy filial AN SSSR (for Kurentsov, Vorob'yev). 4. Pochvennyy institut AN SSSR (for Liverovskiy, Karmanov, Petrov). 5. Biologicheskiy institut Ural'skogo filiala AN SSSR (for Kolesnikov). 6. Institut lesa AN SSSR (for Kabanov). 7. TSentral'nyy institut prognozov
(for Dmitriyeva).

(Soviet Far East—Physical geography)

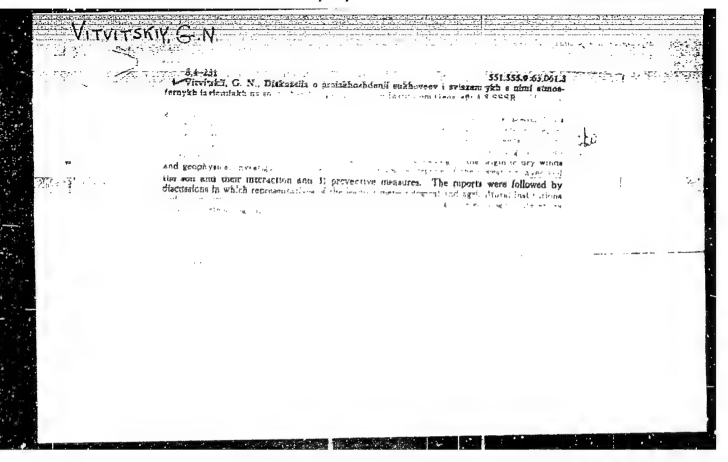


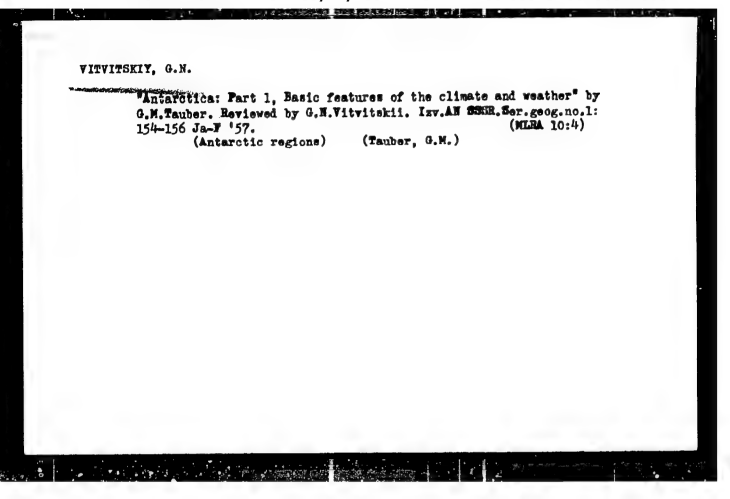
VITVITSKIY, G. II.

Klimaty Severnoi Ameriki Climates of North America. Moskva, Geografaiz, 1953. 288 p.

SO: Monthly List of Russian Accessions, Vol 6 No 4, July 1953

# VITVITSKIY, G.W. Atmospheric circulation over China. Isv.AW SSSR.Ser.geog. no.2: 35-44 Mr-Ap '56. 1. Inetitut geografii An SSSR. (China-Atmosphere)





VITVITSKIY, Georgiy Nikolayevich; LAVRENT'IEVA, Ye.V., red.; POPOVA, V.I., mladshiy red.; MAL'CHEVSKIY, G.H., red.kart; VILENSKAYA, E.H., tekhn.red.

The first of the state of the s

[Climates of non-Soviet Asia] Klimaty zarubezhnoi Azii. Moskva, Gos.izd-vo geogr.lit-ry, 1960. 397 p. (MIRA 13:7) (Asia--Climate)

VITVITSKIY, G. N.

Klimst yaponii (The Climst: Of Japan) Moskve, Geografgiz, 1954.

176 p. maps, tables.

Bibliography: p.172-174.

CHEN' SHI-SYUN' [Ch'ên Shin-hsun]; MITBREYT, B.A. [translator]; GAVRI-LOV, V.G. [translator]; VITVITSKIY, G.N., red.; MIKHAYLOV. A., red.; KHAR'KOVSKAYA, L., tekhn. red.

[The climate of China. Translated from the Chinese] Klimat Kitaia.

Moskva, Izd-vo inostr. lit-ry, 1961. 343 p. (MIRA 14:6)

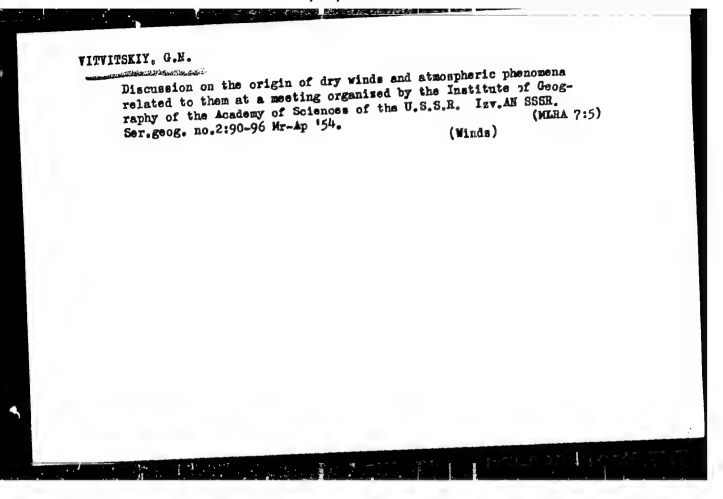
(China-Climate)

- 1. G. N. VITVITSKIY
- 2. USSR (600)
- 4. Bering Strait Region Climate
- Bering Strait and the climate of the surrounding regions. Priroda 42 no. 2. 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

- 1. G. N. VITVITSKIY
- 2. USSR (600)
- 4. Climate Bering Strait Region
- 7. Bering strait and the climate of the surrounding regions. Priroda 42 no. 2. 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



162.	(Far East	Biul.MOIP Otd.geol.	(MIRA 15:2)	
		er er		

KORZHUYEV, S.S.; VITVITSKIY, G.N.; YEGOROV, O.V.; NAUMOV, S.N.;

ZOL'NIKOV, V.G.; KARAVAYEV, M.N.; KACHURIN, S.P.;

KOSMACHEV, K.P.; Prinimali uchastiye: KORONKEVICH, N.I.;

D'YAKONOV, F.V.; GERASIMOV, I.P., akademik, red.;

PREOBRAZHESNKIY, V.S., red.; RIKHTER, G.D., red.; AHRAMOV, L.S.

red.; ARMAND, D.L., red.; GELLER, S.YI., red.; ZONN, S.V., red.;

PZEHDZEYEVSKIY, B.L., red.; KOMAR, I.V., red.; LAVRENKO, Ye.M.,

DZEHDZEYEVSKIY, B.L., red.; KOMAR, I.V., red.; L'VOVICH,

red.; LEONT'YEV, N.F., red.; LETUNOV, P.A., red.; L'VOVICH,

M.I., red.; MESHCHERYAKOV, Y.A., red.; MINTS, A.A., red.;

MURZAYEV, E.M., red.; NASIMOVICH, A.A., red.; POKSHISHEVSKIY,

V.V., red.p POMUS, M.I., red.; ROZOV, N.N., red.; SOCHAVA, V.B.,

red.; FORMOZOV, A.N., red.; YANSHIN, A.L., red.

[Yakutia] IAkutiia. Moskva, Nauka, 1965. 464 F. (MIRA 18:8)

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii AN SSSR (for Korzhuyev, Vitvitskiy). 3. Yakutskiy filial Sibirskogo otdeleniya AN SSSR (for Yagorov). 4. Moskovskiy oblastnoy pedagogicheskiy institut im. h.K. Krupskoy (for Naumov). 5. Pochvennyy muzey AN SSSR (for Zol'nikov). 6. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova (for Karavayev). sudarstvennyy nauchno-issledovateliskiy institut stroitelistva Gosstroya SSSR (for Kashurin). 8. Institut geografii Sibiri stva Gosstroya SSSR (for Kashurin). 8. Institut geografii Sibiri Dal'nego Vostoka Sibirskogo otdeleniya AN SSSR (for Kosmachev).

ARMAND, D.L.; BUDAGOVSKIY, A.I.; VENDROV, S.L.; VITVITSKIY, G.N.;
GELLER, S.Yu.; GERASIMOV, I.P.; DZERDZEYEVSKIY, B.L.; GLUKH, I.S.;
GRIGOR'YEV, A.A.; DANYLOVA, N.A.; ZHIVAGO, A.V.; KEMMERIKH, A.C.;
KRAVCHENKO, D.V.; KUVSHINOVA, K.V.; MEDVEDEVA, G.P.; RAUNER, Yu.L.;
CHUBUKOV, L.A.

Aleksandr Petrovich Gal'tsov, 1909-1965; an obituary. Izv. AN SSSR. Ser. geog. no.6:145 N-D '65. (MIRA 18:11)

# VITVITSKIY, Leonid [Vitvyts'kyi, Leonid]

[Gardaning; a manual for secondary agricultural schools and farmers] Horodnytstvo; pidruchnyk dlia serednikh agronomichnykh shkil ta sil\*skykh hospodariv. Avgsburg, 1947.

(MIRA 13:12)

(Gardaning)

CHERNOV, Iven Mikhaylovich; MILITSA, Valentina Borisovna; VITVITSKIY,
M. [Vitvits'kyi, M.], red.; CRIFF, M. [Hriff, M.], tekhn.red.

[One owner] Odyn hospoder. L'viv, Knyzhkovo-zhurnal'ne vyd-vo,
(MIRA 13:2)

(Agriculturel machinery)

SHEVCHUK, Amvrosiy Mikhaylovich; VITVITSKIY, M. [Vitvits'kyi, M.]
red.; MEDOVIZ, S., tekhrēd.

[For 200 and 1,000] Za 200 i 1000, L'viv, Knyzhkovozhurnal'ne vyd-vo, 1959, 30 p.

(Glinyany District--Agriculture)

RUSSKIY, Ivan Mikhaylovich [Rus'kyi, I.M.]; VITVITS'KIY, M., red.; NEDOVIZ, S., tekhn.red.

[On the road toward a prosperous life] Shliakh do zamozhnoho zhyttia. L'viv. Knyzhkovo-zhurnal'ne vyd-vo. 1958. 26 p. (MIRA 12:12)

1. Nachal'nik kolkhoza imeni XX s"yezda Kommunisticheskoy partii SSSR, Novomilyatinskogo rayona, L'vovskoy oblasti (for Russkiy). (Novyy Milyatin District--Rural conditions)

FURDA, Pavel Nikolayevich, traktorist; VITVITSKIY, M.[Vitvits'kyi,M.],
red.; EURKATOVSKAYA, TS.[Eurkatovs'ka, TS.], takhn. red.

[Following the example of Gitalov] Za prykladom Gitalova.
L'viv, Kryzhkovo-zhurnal'ne vyd-vo, 1960. 15 p.
(MIRA 15:7)

1. Kolkhoz imeni Lonina Zolochevokogo rayona, I'vovskoy oblasti
(for Furda).

(Ukraine--Corn (Maize))

KUTS, Anatoliy Stepanovich; SHRAG, Nikolay Il'ich; VITVITSKIY, M.

[Vitvits'kyi, M.], red.; GRIFF, M., tekhn. red.

[Iwov economic administration region] L'vivs'kyi ekonomichnyi
administratyvnyi raion. L'viv, Knyzhnovo-zhurlal'ne vyd-vo, 1958.

(MIRA 11:7)

(Iwov Mconomic Region)

VITVITSKIY, M. [Vitvits'kyi, M.], red.; DEMCHUK, M., red.; NEDOVIZ, S., tekhn.red.

[Economic development in the western provinces of the Ukraine for 20 years] Rozvytok ekonomiky zakhidnykh oblastei URSR za 20 rokiv. L'viv, Knyshkovo-zhurnal'ne vyd-vo. 1960. 240 p. (MIRA 13:9)

 Akademiya nauk USSR, Kiyev. Institut ekonomiki. (Ukraine, Western--- Economic conditions)

DOLINYUK, Yevgeniya [Dolyniuk, IE.O.], zvenevaya; VITVITSKIY, M,

[Vitvits'kyi, M.], red.; NEDOVIZ, S., tekhn. red.

[In the campaign for large-scale raising of corn] U pokhid za

velyku kukurudzu. L'viv, Knyzhkovo-zhurnal'ne vyd-vo, 1961. 50 p.

(MIRA 15:2)

1. Kolkhoz im. Stalina, Mel'nitse-Podol'skogo rayona, Ternopol'skoy oblasti (for Dolinyuk).

(Ukraine-Corn (Maize))

QURGAL', Volodinir Iosipovich; VITVITS'RIV. Me. redaktor; MEDOVIZ, S., tekhnicheskiy redaktor

[Methods of increasing lebor productivity in lathe work] Metody pidvyshcheunis produktyvanesti pretsi pri tokarnii obrobtsi. L'viv. Kuyshkovo-zhurnal'ne vyd-vo. 1957. 44 p.

1. Vidomiy tokar-novator L'vive'kogo savodu privodnykh presiv. deputat Verkhovnoi Redi URSE (for Gurgal')

(Turning)